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	nadler.in. with	lee.in. 45	
	,		
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DATE: Monday,	June 11, 2007 Purge Que	ries Printable Copy	Create Case

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<u>L1</u>	\$TERT	176309	<u>L1</u>
<u>L2</u>	L1 and telomerase	1049	<u>L2</u>
<u>L3</u>	L1 with telomerase	622	<u>L3</u>
<u>L4</u>	L3 with peptide	43	<u>L4</u>
<u>L5</u>	vonerheide.in. with robert.in.	0	<u>L5</u>
<u>L6</u>	vonderheide.in. with robert.in.	5	<u>L6</u>
<u>L7</u>	schultze.in. with joachim.in.	26	<u>L7</u>
<u>L8</u>	hahn.in. with william.in.	68	<u>L8</u>
<u>L9</u>	nadler.in. with lee.in.	45	<u>L9</u>

END OF SEARCH HISTORY

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## (FILE 'HOME' ENTERED AT 09:30:11 ON 11 JUN 2007)

	FILE 'MEDL	INE, BIOSIS, EMBASE, SCISEARCH, CAPLUS' ENTERED AT 09:31:22 ON				
	11 JUN 200					
L1	9778	9778 S ?TERT AND TELOMERASE				
L2	383	383 S TCS1 OR HEST2				
L3	1457	S TELOMERASE CATALYTIC SUBUNIT				
L4	7	S TELOMERASE ASSOCIATED PROTEIN 2				
L5	0	S REVERERSE TRANSCRIPTASE TELOMERASE				
L6	253	S REVERSE TRANSCRIPTASE TELOMERASE				
L7	2051	S L2 OR L2 OR L3 OR L4 OR L6				
L8	10531	S L7 OR L1				
L9	356	S L8 AND PEPTIDE				
L10	195	DUP REM L9 (161 DUPLICATES REMOVED)				
L11	258	S L8 AND EPITOPE				
L12	88	DUP REM L11 (170 DUPLICATES REMOVED)				
L13	40	S L9 AND FRAGMENT				
L14	36	DUP REM L13 (4 DUPLICATES REMOVED)				
L15	788	S L8 AND DOMAIN				
		EXPAND VONDERHEIDE R/AU				
L16		S E3-E6				
L17		S L16 AND L8				
L18	21	DUP REM L17 (43 DUPLICATES REMOVED)				
		EXPAND SCHULTZE J/AU				
L19		S E3, E8, E25, E28				
L20		S L19 AND L8				
L21	12	DUP REM L20 (18 DUPLICATES REMOVED)				
		EXPAND HAHN W/AU				
L22		S E3, E6-E7, E47-E50				
L23		S L22 AND L8				
L24	44	DUP REM L23 (87 DUPLICATES REMOVED)				
- 0 -	4.6.5-	EXPAND NADLER L/AU				
L25		S E3, E6, E14-E17				
L26		S L25 AND L8				
L27	10	DUP REM L26 (18 DUPLICATES REMOVED)				

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